

# **CNX Alumni List** Last updated: September 28, 2006

**1000 Bardwell, Joseph Connect802 Corporation** Email: joe@Connect802.com Joe Bardwell is Chief Scientist and President of Connect802 Corporation, with offices in San Ramon, California. He wrote the question pool for the original CNX exam in 1992 and because of that work he was selected, in 1993, as one of the "Service 25", a selection of 25 influential people in the computer service industry. Mr. Bardwell's "ZEN and the Art of Network Maintenance" technology seminars have been heard across the country and he continues to lecture regularly at trade shows. Mr. Bardwell has been a leader in Wi-Fi "virtual site survey" services, using computer modeling and simulation for 802.11 wireless network design. His 2004 paper, "I'm Going to Let My Chauffeur Answer That" (available for free downloadat the Literature section of the Connect802.com website) has been applauded as one of the most concise discussions of RF signal propagation and its underlying mathematics.

**1001 Lenk, Anita Connect802 Corporation** Email: anita@Connect802.com CNX Ms. Lenk is the Vice President of Operations at Connect802 Corporation, with offices in San Ramon, California. Having worked with network analyzers since 1990, she is now focused on the Wi-Fi wireless space. She was the first person to pass the original CNX certification exam in 1992.

### 1002 Wolf, Joseph M. Gordon Flesch Company, Inc email: jwolf@gflesch.com CNX

1003 Schryver, Scott email: vapor@goodnet.com CNX

**1004 Wescott, David Intel** email: david.h.wescott@intel.com Classic CNX Certifications: Ethernet, Token-Ring, and FDDI Current CNX Certifications: CNX-A, Advanced-Ethernet, Advanced-TCP/IP, and Master CNX David Wescott is a Senior Network Specialist with Intel in Folsom, California. He has completed the Network General "Sniffer Certified Master" (SCM) certification. He previously completed the original Ethernet, Token-Ring, and FDDI CNX certifications, as well as the revised CNX-A, Advanced-Ethernet, Advanced-TCP/IP, and "Master CNX" certifications. In addition, he is a "Cisco Certified Network Professional" (CCNP), a "Cisco Certified Design Professional" (CCDP), and a Pine Mountain Group "Certified NetAnalyst" (Cross-Technology, Architect, & Elite).

### 1005 Oppenheimer, Priscilla

email: cilla@priscilla.com Priscilla Oppenheimer has been developing data communications and networking systems since 1980 when she earned her master's degree in information science from the University of Michigan. After many years as a software developer, she became a technical instructor and training developer. Her employment at such companies as Apple Computer, Network General, and Cisco Systems gave her a chance to troubleshoot many network design problems, and the opportunity to develop a practical methodology for network design. Her book "Top-Down Network Design", Macmillan Technical Publishing 1999, teaches that methodology. Priscilla is a CNX in both Ethernet and Token Ring and hopefully will become a CNX2000.

### 1006 Henkle, Doug

email: Dhenkle@HWDC.STATE.CA.US Doug Henkle is currently a State employee trapped in a Dilbert nightmare in Sacramento, CA, and has also taught Novell classes around the U.S. He has topped off his certification list with the Ethernet CNX after constant prodding by Ms Lenk and Mr Wescott. He also holds certifications as a Cisco Certified Network Associate (CCNA), Master Certified Novell Instructor (MCNI), Master Certified Novell Engineer (MCNE), Microsoft Certified Trainer (MCT), Microsoft Certified Systems Engineer (MCSE) and Citrix Certified Administrator (CCA).

**1007 Taylor, John M Taylor Consulting** email: taylorconsulting@shaw.ca CNX Ethernet, CNX LAN Cabling John M. Taylor has been Designing Networks since graduation from American River College in Sacramento, CA. with an Associate of Arts Degree in Electronics (1983) and Computer Science (1985). He is a BICSI Registered Communications Distribution Designer (RCDD # 02314) and a RCDD with LAN Specialty (# 15301). John is also a CNE, MCSE, CCNA and CCDA and a Citrix Certified Professional (CCP). He maintains another 8 assorted vendor specific Professional Certifications. He has completed a Certificate in Project Management from University of British Columbia and a Certificate in Management from Simon Fraser University. In his spare time he is actively pursuing his CCNP/DP and his Master of Business Administration from Heriot-Watt University. John is also a PMP (Project Management Professional). He is currently self-employed.

1008 Perkins, Andrew M. email: aperkins@datacomsystems.com

**1009 Shade, Phillip Optimized Engineering Corporation** email: shade@optimized.com CNX Ethernet Phill is a Technical Instructor and protocol analysis consultant with Optimized Engineering Corporation. He is a certified Network Associates Sniffer University Instructor.

**1010 Linehan, Michael** email: mlin@cadcamsys.com CNX Ethernet Michael Linehan has been working with networks since he switched careers in 1996. Having taken a very aggressive approach to his education he is now certified by Cisco (CCNA), Microsoft (MCSE), Novell (CNE-3, CNE-4) and CNX. Mike decided his calling was protocol analysis after attending a Novell conference and seeing Laura Chappell speak. Mike now works for a software reseller in Minnesota as a Systems Engineer and oversees all internal and customer network support.

1011 Roesler, Gary email: gary.roesler@eds.com

**1012 Loosemore, Paul CIBC World Markets** email: loosemor@cibc.ca CNX Ethernet Director of Network Engineering CIBC World Markets, 161 Bay St, 9th fl. PO Box 500 Toronto, Ont. M5J 2S8

1013 Arnold, Thomas Southwestern Bell email: ta4481@txmail.sbc.com Title: Network Technical Manager

**1014 Smith, Ryan Sutter Health** email: ryan.r.smith@intel.com Ryan Smith is a Senior Network Specialist at Intel in Folsom, CA. He currently has the Ethernet CNX certification. He is also a Cisco Certified Network Associate (CCNA).

**1015 Huyck, Adam C. 'Chip' Lucent Technologies** email: huycka@lucent.com Currently a Senior Network Systems Consultant with Lucent NetCare in Sacramento, California.

**1016 Sicuranza, Jeff Applied Methodologies, Inc.** email: jsicuran@msn.com Jeff Sicuranza has been designing and troubleshooting networks and network based applications since 1987. He currently holds a B.S. in Computer Science from SUNY. Jeff achieved Classic CNX certification in 1998. He also holds several other industry certifications such as: CCNP, CCDP, CNE, Oracle Master, PMG Certified NetAnalyst (Cross Technology & Architect) and 25 other various certifications from manufactures during his 16 years in the IT industry. Jeff is currently pursuing the new CCIE in Design, PMI certification and CNX2000. He enjoys computer and data communications technology and loves his recently upgraded Agilent Internet Advisor. Jeff is the principal consultant for his private consulting practice, Applied Methodologies, Inc., and specializes in providing LAN/WAN analysis, design, troubleshooting and Project Management services to a diverse fortune 500 clientele. CNX Rules!!!!

**1017 Johnston, Dave Unisys Corp.** email: dave.johnston@unisys.com I work for Unisys Corp as a Network Integration Consultant in Brisbane, CA. Currently also hold CNE, MCSE, CCIE, and Nortel NNCSE.

1018 Motta, Mike EIA Datacom, Inc. email: mamotta@eiadata.com CNX Ethernet, CNX Token-Ring.

**1019 Furr, Pat Reliant Energy, Inc.** email: patrick-furr@reliantenergy.com I am a Lead Network Technician for the U.S. Network Operations Department of RELIANT ENERGY, INC, based in Houston, TX. RELIANT ENERGY is a global energy company serving over 9 million customers in the North America, South America, and Europe. I passed my CNX LAN Cabling in 1996, CNX Token Ring in 1997, CNX Ethernet in 1998, and CNX FDDI in 1999. I obtained my Associates Degree in Computer Maintenance & Networking in 1991 and am currently pursuing my Bachelors Degree in Information Technology / Network and Telecommunications, CSE, and my CNX 2000 Certification

## 1020 Nair, Radhakrishnan AHSMC Networks email: rad.nair@eds.com

**1021 Shafer, Craig Electronic Data Systems** email: craig.shafer@eds.com SMC Network Operations CNE, MCP+I, MCSE, CNX, and CCNA Electronic Data Systems Network Operations.

**1022 Martin, Ken Bell South** email: ken.martin1@bridge.bellsouth.com I am a Senior Network Analyst for BellSouth in Atlanta, GA. My group is responsible for LAN/WAN problems that have been escalated to Final Tier. We primarily use the NAI Portable and DSS Sniffers.

1023 Schiller, Thomas email: thomas.schiller@ins.com CNX

1024 Prefontaine, Don Network General email: don\_prefontaine@networkgeneral.com / donp@NetworkHorizons.com CNX Ethernet, CNX Token-Ring, SCM, MCNX, CCNA, MCP, CNE(3) Technical Skills: Master Instructor, Course Developer (Microsoft Windows NT Network Analysis & Troubleshooting), Network Analyst. Work History: 13+ years at Network General Corp./Network Associates Inc., 6 years at Gandalf Data Ltd.

**1025 Nagaoka, Hideki Nippon Telephone & Telegraph West Corp.** email: (withheld by request) Systems engineer, MCP, Osaka, Japan

**1026 O'Shea, Edward T. Bell South Corporation** email: Ted.Oshea@bridge.bellsouth.com Senior Network Analyst - BellSouth Corporation. Resolve LAN/WAN data communications problems escalated to the final tier level. Conduct infrastructure and program-to-program communications analysis. Prepare recommendations for internal clients and project teams. Provide guidance to support organizations on communications testing and protocol analysis. Advise Data Security department on apprehension of internal or external clients violating communications policies.

1027 Eccli, Julian M. UB Networks email: jeccli@ubnbackbone.net Julian is a Network Engineer.

1028 Miller, Paul R. email: pmiller@bco.com Paul is a Network Analyst.

**1029 Kremer, Mike Husky Oil Ltd.** email: Michael.Kremer@Husky-Oil.Com CNX Ethernet, CNX FDDI Mike Kremer has been designing and troubleshooting networks since 1987 for the City of Edmonton as well as companies such as Compaq and Husky Oil in Calgary, Canada. He holds both Ethernet and FDDI CNX certifications.

**1030 Bardwell, Joshua Optimized Engineering Corporation** email: bardwell@optimized.com CNX Ethernet Joshua holds a degree in Computer Science from Georgia Tech and has been an certified Sniffer University instructor since 1995. His academic research into the statistical analysis of network protocol behavior is being put to good use at Optimized Engineering where he is a key player on the software design team developing advanced analysis software. Joshua provides field consulting and instructor-led training as well as developing new courseware.

**1031 Calzada, Michael Nortel Networks** email: mcalzada@nortelnetworks.com I am a CNX for Ethernet and Token Ring. I work for Nortel Networks as an Senior Engineer in Carrier Packet Networks. My primary function

is Design Multi Service Networks using Passport ATM Switches, Versarlar 15k and 25K Routers and Shasta Service Aggregator.

**1032 Campbell, Jonathan W. Cape Fear Valley Health System** email: jwcampbell@capefearvalley.com Jonathan Campbell is the Network Manager for Cape Fear Valley Health System in Fayetteville, NC. He is responsible for the Design, installation, and maintenance of all network infrastructure systems. He also holds CNE, MCSE, and NNCS certifications. Mr. Campbell and Cape Fear Valley Medical Center have been featured in several journal and magazine articles and was recently awarded "Most Wired" hospital in America by Hospital and Healthcare magazine.

**1033 Torrey, Neil Electronic Data Systems** email: neil.torrey@eds.com SMC Network Operations Electronic Data Systems Network Operations group in Troy, MI.

1034 Wang, Kai Electronic Data Systems email: kai.wang@eds.com EDS - Auburn Hills SMC/RSM

**1035 Malone, Jay Westek Presentation Systems** email: jaymal1@pacbell.net CNX Ethernet Currently employed as IS manager for Westek Presentation Systems, San Diego CA. Westek is a multimedia presentation systems provider based on the left coast. When I passed my CNX, I was a road warrior Sr. Network Engineer for a Fortune 100 company in the medical software arena. The airlines lost my luggage many times, but never my analyzer! Now I stay home and get my headaches from management.....yech!!!! When's the next flight outta here?!?!?!

**1036 Webb, Robert W. WEBNET Communications, Inc.** email: rwebb@webnetcomm.com Classic CNX - Ethernet & Token Ring Current CNX - Advanced Ethernet, Advanced TCP/IP, Master CNX, Other Certifications - CCNA Robert is the President and Sr. Network Analyst at WEBNET Communications, Inc.

**1037 Katagi, Akihito Nippon Telephone & Telegraph West Corp.** email: akihito.katagi@osaka.west.ntt.co.jp System Engineer, MCP, CLP, CNX

**1038 DuShey, Aaron GE Capital IT Solutions** email: adushey@yahoo.com CNX Ethernet Consulting Systems Engineer. CCNP - CNX - MCSE - CNE - Citrix Specialist - ASE - HP Star

**1039** Mayberry, Dan United States Navy email: mayberr@pescado.spawar.navy.mil I work at SPAWAR System Center, San Diego in the Network Operations Branch.

**1040 Radke, Justin G. Network Computing Architects** email: jradke@ncanet.com CNX Ethernet Senior Systems Engineer Job duties include Presales and Postsales Support: Systems Integration, Consulting, Network Design, Training and Security.

**1041 D'Angelo, Geoffrey IKON Office Solutions - Technology Services** email: GDAngelo@ikontsfl.com MCSE, CCA, CNX Ethernet Senior Integration Engineer I obtained my certification on September 20, 1999 when I passed my CNX Ethernet... I am currently a Senior Integration Engineer with IKON Office Solutions -Technology Services. I've been working in the computer industry for the past 5 years and I also have experience with computer telephony, PBX, and voice mail systems from a variety of vendors. In addition to my CNX, I have attained my MCSE and CCA (Citrix Certified Administrator - MetaFrame 1.8) certifications as well as vendor specific certifications from Fore Systems and Applied Voice Technology (AVT). I am currently pursuing my CCNA certification and I will also complete my BS in Management Information Systems in the Summer of '00. I enjoy working with computers and data communications and I'm glad that my hobby turned into a career.

**1042** Chambers, Bob IBM Global Services email: rchambe@us.ibm.com CNX Token Ring; CNX Ethernet Bob is a seasoned network PD specialist, and enjoys helping clients in the Texas area with many aspects of network integration and performance. He recently completed a revision of an IBM Redbook: Beyond DHCP -Work Your TCP/IP Internetwork with Dynamic IP (http://www.redbooks.ibm.com). **1043** Edwards, James Uinta Business Systems email: jamese@uinta.com CNX Ethernet Senior Systems Engineer James Edwards is the Sr. Systems Engineer at Uinta Business Systems in Salt Lake City, UT. He is the team lead over the Professional Services Group Connectivity team. James added the CNX certification to his already existing CCNA, MCSE and CCA(Citrix)certifications in November of 1999. James's responsibilities at Uinta Business Systems are team training and development, Cisco consulting and installation, network Analysis and troubleshooting, network security design and implementation. James has been in the networking industry since 1993 and has strived to develop his © 2006, Network General. All Rights Reserved. Page 7 professional skills since then. James is currently working on completing his CCNP and then progressing toward the Cisco CCIE certification at the end the 2000 year.

**1044 Wiklund. Rolf Scandinavian Airlines Data** email: Rolf.Wiklund@sas.se CNX Ethernet I work as an Network engineer, Designing, configure, running and troubleshooting the SAS network around the globe. Are CCNA, MCP, Certified NetAnalyst from Pine Mountain Group, And I'm working on my CCNP.

**1045 Haskins, Richard California Infrastructure** email: goldwing\_pilot@hotmail.com Involved in the design and installation of Cisco based networks.

**1046 Petrenick, Brian Omikron, Inc** email: bpetrenick@omikron-inc.com Chief Technology Officer Mr Peternick currently holds Ethernet-Data Link CNX, along with CISSP (Certified Information Systems Security Professional), CCNP, CCDA, CNE 3/4/IW/5, MCSE, Compaq ASE, and RSA ACE certifications.

1047 Erwin, Tony Foundry Networks email: terwin@foundrynet.com Systems Engineer

**1048** Phillips, Fred Optimized Engineering Corporation email: phillips@optimized.com CNX Ethernet Technical Instructor Mr. Fred Phillips has been a Technical Instructor and Network Engineer with Optimized Engineering since 1999. His real-world experiences with large multi-vendor computing environments allow him to add interesting insights to actual protocol-analysis techniques. Fred has been in the computer and networking industry since the early '80 in a wide variety of roles from Desktop technician to network engineer to technical instructor. Prior to joining OEC, Fred was a system and network consultant for several companies in the bay area including: Cisco, Ciber, KLA-Tencor and Software Publishing Corporation. Fred has managed to acquire several industry certifications including Novel CNE, Microsoft MCSE, and the vendor independent Certified Network Expert (CNX). As a consultant, in addition to the PC networking world Fred has also had a great deal of exposure to a wide variety of other systems including: Apple, Solaris, HP/UX and AS-400. Mr. Phillips holds a BS in Computer Science from George Mason University in Fairfax, Virginia where he was fortunate enough to work in the Communication Network Services Department and be on the forefront of networking technologies in the late 80's. Areas of Expertise: Operating systems: Microsoft, OS/2, Unix, Netware, Macintosh, IOS Cisco routing and switching implementation and troubleshooting Security analysis Visual Basic and C++ programming

**1049** Carmichael, Jon Geotrain email: jonc@geotrain.com CNX Ethernet, CNX Token-Ring I did the CNX for both Token Ring and Ethernet back in 95. Now all I do is teach Cisco training classes, ICRC, ICND, ACRC, BSCN and CIT, --that would be Introduction, Advanced, and Troubleshooting. I think of it as a full-time salary on a part-time job.

**1050 Turner, Joshua B. Compuware** email: jturner@itis.com CNX Ethernet Senior Staff Analyst I'm working for Compuware as a Senior Staff Analyst in Madison, WI. I enjoy helping my clients design and implement complex network infrastructures. Plan to pursue additional titles and looking to possibly author some books. BSEE, MCSE+I, MCDBA, MCSD, ASE, CCNA, CNX, A+, Network+, i-Net+. Glad to be part of such an elite group of computer professionals.

**1051 Hoff, Dan Jacobs Engineering Group** email: Dan.Hoff@Jacobs.com CNX Ethernet Global Network Architect

1052 Savinkoff, Stan email: stans@dccnet.com CNX Ethernet

**1053 O'Keefe, Thomas J. Network And Systems Technology Consultants** email: okeefe@metronet.com CNX Ethernet Principal Consultant Mr. O'Keefe is a consultant who designs, configures, tests and troubleshoots large multi-vendor networks. He is also proficient in systems management and scripting, including UNIX and PERL, and network management. Even with 20 years of experience, he keeps his skills current by teaching, attending seminars and other education, participating in the IEEE and other user groups such as the DFW Cisco User Group, of which he is co-founder and president. BSEE, Purdue, 1980 Telecom Certificate, 1993 CNX Ethernet, 1998.

1054 Waguespack, Eric email: ewaguespack@yahoo.com CNX Ethernet Network Engineer

**1055 McDonald, Larry BellSouth Business** email: larry.mcdonald@bridge.bellsouth.com CNX Ethernet Senior Network Analyst

**1056 King, Kasey Buchanan Associates** email: kking@buchanan.com CNX Ethernet Network Engineer Buchanan Associates, A Technology Company in the People Business http://www.buchanan.com

**1057 Kolb, Derek Zoo Atlanta** email: derekk@freewwweb.com CNX Ethernet I'm the Director of Information Technology for Zoo Atlanta in Atlanta, Georgia. I also hold the MCSE, CNE, CCNA, CCDA certifications.

1058 Lindenmayer, Margo MTL Consulting, Inc. email: jmlindy@bellsouth.net CNX Ethernet, CNX Token-Ring

1059 Hess, Wayne A. Lucent NetCare email: whess@adelphia.net CNX Ethernet Network Engineer

**1060 Olivo, Mark T. Chesapeake Network Solutions** email: olivo@blazenet.net CNX Ethernet, CNX LAN Cabling Chesapeake Network Solutions, a division of Mentor Technologies Group, Inc.

Instructor/Consultant Experience: 25 years of computer experience, 19 years of teaching experience, 60+ computer industry certifications. Mark entered the computer field at age 14 and never left it. He started as a data entry technician for an auto parts store and is now working primarily as a Cisco and Checkpoint Instructor /consultant. In between Mark has been a PC technician, desktop publisher, salesman, courseware developer, purchaser, gray-hat hacker, graphic artist, store manager, LAN designer, programmer, white-hat hacker, wire monkey, education center manager, network installer, maintenance technician, helpdesk phone jockey, network manager, and held other various and sundry positions. Mark is known for his relaxed classroom environment and his slightly warped perception of reality. Certifications:

- \* Cisco CCSI, CCNA, CCDA, CCNP, CCDP, CICP
- \* CheckPoint CCSI, CCSA, CCSE
- \* Certified Technical Trainer+
- \* Certified Network Expert Ethernet, LAN Cabling
- \* Microsoft MCT, MCSE+I, MCSD
- \* Novell Master CNE, Master CNI, Certified Internet Professional
- \* Lotus Certified Lotus Instructor, Principal Certified Lotus Professional
- \* IBM Warp Server Instructor, Warp Server Engineer
- \* Compaq ASE/API: Windows NT, NetWare
- \* Certified Network Professional
- \* A+ Technician: PC, Macintosh

### 1061 Woo, Kent (Wing Kin) Comtech Engineering & Consultant Co. Ltd. email:

kentwoo@comtechasia.com / kentwoo@netvigator.com CNX Ethernet I'm working in Comtech Eng. & Consultant Co. Ltd. as a Network Consultant, now I'm assigned to provide network support to Hong Kong International Airport. Currently I hold certificate in CNX - Ethernet, CCNA, CCDA and CNE. I'm now working on CCIE Lab portion.

**1062 Axtell, Keith Consumers Energy98** email: klaxtell@cmsenergy.com CNX Ethernet, CNX Token-Ring LAN/WAN Performance and Capacity Analyst

**1063 Burnett, Thomas MCI Worldcom** email: tom.burnett@ieee.org CNX Ethernet Currently in technical presales support for MCI worldcom.

**1064 Johnson, Edward Capital One Services** email: edward.johnson@capitalone.com CNX Ethernet I currently am a Senior Network Specialist in the WAN Engineering group at Capital One Financial Services.

**1065 Honma, Keiji UNIDEX, Ltd. (Japan)** email: Keiji.Honma@uniadex.co.jp CNX Ethernet Technical Support, Integrated Services Operations

**1066 Bardeau, Jany Adauction.com** email: jbardeau@primenet.com CNX Ethernet Currently work for Adauction.com as Director of Information Technology, San Francisco CA. Working toward the CCIE certification Certification: MCNE. Compaq ASE. MCSE. CNP. CCNP. CCDP.

**1067 Wade, James Network Associates** email: jwade001@tampabay.rr.com CNX Ethernet, CNX Token-Ring, CCNA Senior Technical Instructor Network Associates, Inc. James began his data communications career in 1988 as a Network Control Technician at Vanderbilt University Medical Center. Responsibilities included IBM 3174 Controller configuration and installation, Novell Network SAA Gateway installations, Synoptics Token-Ring Hub installations, and Sniffer decoding. After 7 years at Vanderbilt, James moved on to St. Thomas Hospital in Nashville, TN as a Network Designer. James was responsible for designing, implementing, and maintaining the corporate LAN & WAN infrastructure. James became a Network General Sniffer University Instructor in the fall of 1997. James presently teaches Sniffer Pro courses in the areas of Ethernet, Token-Ring, TCP/IP and Distributed Sniffer RMON Pro.

**1068 LaGrasse, Robert Netigy Corporation** email: robert.lagrasse@netigy.com CNX Ethernet, CNX Token-Ring Senior Network Consultant Robert LaGrasse is a Senior Network Consultant for the Southeast region of Netigy Corporation (http://www.netigy.com), the premier provider of advanced consulting and professional services for enterprise networks. In addition to his CNXs in both Ethernet and Token Ring, he holds CCIE #5044 in Routing and Switching, is Cisco Voice Certified, and is scheduled to take the lab exam for his ISP-Dial CCIE in May of 2000.

**1069 Gundy, Patricia K. Catapult, An IBM Company** email: pgundy@pbt.com CNX Ethernet, CNX Token-Ring NAI Lead Technical Instructor Trish's background as a Systems Consultant and Master Instructor gives her the ability to present highly technical information in a concise and intelligible fashion, without ever being boring. She is a dynamic and lively speaker even as she delivers the technical nuts and bolts of networking. Her style of instruction turns the dry colorless landscape of technical instruction into the lush tropical lagoon of protocol analysis. Trish is highly qualified to teach the NAI Total Network Visibility curriculum. In addition to her degree in Electronics, Trish is a Certified Network Expert in both Token Ring and Ethernet technologies. She has professional experience in enterprise network deployment, programming, system design, project management and technical support. Trish has taught hundreds of classes in more than 40 courseware titles encompassing popular operating system environments, Internet protocols, and local and wide area networking technologies.

1070 Stein, Jared email: jared.stein@gmail.com CNX Ethernet No personal information available

**1071 O'Neill, Len Merrill Lynch** email: LO'Neill@NA2.US.ML.com CNX Ethernet Len O'Neill is a Vice President and Systems Manager in the Network Service & Technology Support department at Merrill Lynch. He currently manages network technology projects at the firm's Jacksonville, Florida Campus. Len holds a bachelors degree in Computer Information Management from Jacksonville University and started his career in the technology field in 1987. He has expertise in Technical Project Management, Network Design & Protocol Analysis and he sorely misses Network General. **1072 Elias, Steven Bassix Resource Corporation** email: SElias@NA2.US.ML.com CNX Ethernet Stephen Elias is a Principal Consultant with Bassix Resource Corporation. Mr Elias has over 15 years of experience with a diversified background in Operating Systems, Software Development, Network / Systems Management, Security, and Network Engineering. His certifications include CCIE #5431, CNX, and MCSE+I

**1073 Puschell, Jeffery Protocol Analysis Technical Forum** email: jjpuschell@patechforum.com CNX Ethernet, CNX Token-Ring Mr. Puschell is the Director of the Protocol Analysis Technical Forum, an industry watchdog group whose mission is to evaluate and critique popular protocol analysis tools and software on behalf of major publishers. Mr. Puschell holds a Masters degree in Computer Science from UC Berkley, and an MBA from the University of Arizona, and has earned his CCIE, MSCE, Novell CNE/CNI, A+, and, of course, CNX Ethernet and Token-Ring certifications.

**1074 Hoffman, Judith Protocol Analysis Technical Forum** email: judyh@patechforum.com CNX Ethernet Ms. Hoffman serves as Chief Analyst for the Protocol Analysis Technical Forum, an industry watchdog group whose mission is to evaluate and critique popular protocol analysis tools and software on behalf of major publishers. Ms. Hoffman holds a Bachelors degree in Computer Science, and has earned her CCIE, MCSE, and CNX Ethernet certifications.

**1075 Forsyth, James Enterprise Technology Group, Inc.** email: jforsyth@enterprise-tech.com CNX Ethernet Jim is an Associate Vice President for Technology at Enterprise Technology Group in Boston Massachusetts. Specializing in small to medium sized business networks, Jim has been designing, implementing, troubleshooting and supporting networks for over 7 years. Jim also holds several flavors of CNE, CNP, MCP and several other vendor specific certifications. For more information see www.enterprise-tech.com.

1076 Freemyer, Curt email: curt@gettcomm.com CNX FDDI/TokenRing/Ethernet and LAN cabling.

**1077 Chan, Ken IBM Canada** email: kc@ca.ibm.com Networking Specialist Ken Chan is a Networking Specialist at IBM with advanced training and extensive experience in data communications and networking. He excels in planning, designing, and implementing large, multi-vendor technology solutions to meet customer needs. Previously, as a telecommunications analyst, he gained hands-on experience with delivering projects that required diverse technical skills including LANs, network operating systems, SNA and TCP/IP wide area networks, network troubleshooting, and project management.

**1078 Sparger, Zachary V. Dunn Consulting** email: VSparger@dunncomputer.com CNX Ethernet © 2006, Network General. All Rights Reserved. Page 13 **1079 Djohan Lim PT Texascom Hitek System, Jakarta** email: djohanl@texascom.co.id CNX Ethernet Currently I work at PT Texascom Hitek System, Jakarta Indonesia as product manager and networking consultant.

**1080 Jernigan, Elton Florida State University** email: ejernig@garnet.acns.fsu.edu CNX Ethernet, CNX LAN Cabling Director of Technology Microsoft: MCP, MCP+I, MCSD, MCSE, MCSE+I, MCDBA, MCT, MSS. Novell.

**1081 Franklin, Jay J. Visalign, LLC** email: Jay.Franklin@Visalign.com CNX Ethernet Senior System Engineer, Visalign, LLC www.visalign.com CNX Ethernet, CCNA, MCNE (Advanced Access), Nortel Router Specialist

**1082** Gray, Mark Corning, Inc. email: grayml@bellsouth.net CNX LAN Cabling Employed by Corning, Inc. in Wilmington N.C. as a Communications Systems

**1083 Yarashus, David Chesapeake Network Solutions, Inc.** email: dyarashus@ccci.com CNX Ethernet Senior Consultant Chesapeake Network Solutions, a division of Mentor Technologies Group, Inc. CCIE #2292, Master CNE, CNX, MCSE, Solaris 7 CSA/CNA, 3Wizard David has a broad background in networking related skills. His current focus is on high-end network management products, especially Micromuse Netcool and Veritas NerveCenter. His other notable certifications include CCIE #2292, Solaris 7 CSA/CNA, Master CNE, and MCSE. David co-authored "When 100 Mb/s Isn't Fast Enough" for SysAdmin magazine and has also authored or contributed to a number of books on Windows NT.

**1084 Moritz, Troy NE Communications, Inc.** email: Troy.Moritz@infores.com CNX Ethernet Network Architect I have been involved in networking for the past 7 years.

**1085 Torrecillas, Randy Quantum** email: Randy.Torrecillas@quantum.com CNX Ethernet Senior Network Analysis Enterprise Network Management Network Services Group

### 1086 Mattison, Walt

email: wmattison@lighthousecomm.com CNX Ethernet Sr. e-Commerce Engineer Network Security Department Citizens Bank 401-734-3811 Office 401-714-7398 Mobile walt.mattison@citizensbank.com

**1087** Schoots, Willy Lucent Networkcare email: w.schoots@chello.nl CNX Ethernet I'm currently working at Lucent Networkcare in the Netherlands.

1088 Mirek, Canji Agilent Technologies email: Mirek\_canji@agilent.com CNX Ethernet Agilent Technologies

**1089 Curci, Raymond Hayes Computer Systems** email: raycurci@yahoo.com CNX Computer Network Consultant MSCS/Computer Networking - Florida State University CNX Ethernet, Cisco CCIE #8037, CCDP, CCNP, CCDA, CCNA, CCCS, MCP

**1090 Yuster, Jared Netscience, Inc.** email: jared@idt.net CNX Ethernet and Token Ring. PMG certified NetAnalyst Architect. Independent consultant and trainer.

1091 Pike, Carl Skyline Computer Sales email: cpike@skylinecomputer.com CNX Ethernet System Engineer.

**1092 Pedota, Ann Alcoa** email: Ann.Pedota@alcoa.com I have successfully taken the CNX-A and the CNX Advanced Ethernet exam.

**1093 Van Erp, Twan Muxum Datacommunicatie B.V. The Netherlands.** email: T.v.Erp@muxum.nl CNX Ethernet CNX Token-Ring CNX Advanced Ethernet Twan van Erp has been involved in data communications and networking since 1991 when he worked for Muxum Datacommunicatie B.V. as data communications specialist. Muxum advices in and supplies Data communication, telecommunication and network management systems for the high end market. After some years working in the data communication area Twan started to work with the network management department as a network specialist. His work consisted of installing, supporting Sniffer network analyzers and he did a lot of network troubleshooting for customers. After some years Twan started teaching Network General (NGC) Sniffer University and he is now © 2006, Network General. All Rights Reserved. Page 15 teaching 12 trainings supplied by Network Associates (NAI) Sniffer University and working as a network analyst. Twan's certs include MCSE and is a CNX in both Ethernet and Token ring. Twan is Technical Manager for the communications management department for Muxum Datacommunicatie.

**1094 Scott, Peri Compaq** email: Peri.Scott@compaq.com CNX Ethernet Network Analyst, LAN Management, Compaq Services I am a network analyst with Compaq Services Canada, managing enterprise networks.

**1095 Castillo, Giovanni The Presidio Corporation** email: gcastillo@presidio.com CNX Ethernet CNX Token-Ring Principal Network Consultant

**1096 Sneed, Ryan Maryville Technologies** email: ryan.sneed@maryville.com CNX Token Ring, FDDI, LAN Cabling Currently working for Maryville Technologies in St. Louis, MO as a Systems Engineer, specializing in network troubleshooting, protocol analysis, application tuning, and presales activities. 7 years in the networking industry with a BS in Aerospace Engineering and an MBA in Computer Resource Management. Currently pursuing Cisco Certifications. Family, friends and brewing beer consume most of my free time.:)

www.maryville.com

**1097 Wiggins, Bob Principal Financial Group** email: bob@magicsmoke.com CNX Ethernet Network Analyst, Principal Financial Group MCSE, CCNA, MCP+I, PMG Certified NetAnalyst Cross Technology and Architect, CLSE, CWSE, CNX Ethernet

**1098 Urban, Michael Wavetek Wandel & Goltermann** email: michael.urban-wgd@wwgsolutions.com CNX Ethernet, CNX Ethernet, CCNA

**1099 Van Patten, Dale Sprint Enterprise Network Services** email: ldvanpat@earthlink.net CNX Ethernet Dale Van Patten currently works as a consultant with Sprint Enterprise

**1100 Hawkins, Marcus First Services, L.P.** email: Marcus.Hawkins@fbol.com CNX Ethernet Systems Engineer - CNX Ethernet, CCDA, CCNA, SCSA, SCNA

**1101 Mattison, Walt Independent Network Consultant** email: wemattison@aol.com CNX Ethernet 20 Years in data networking field with projects in many states and over 20 countries. Certifications include CNX Ethernet, CCDA, CCNA, CCNP, CCDP, CCIE written. Currently teaching Cisco courses.

**1102 La Quiante, Andreas** email: Andreas.laQuiante@globalknowledge.de CNX-A Advanced Ethernet Senior Technical Instructor (Cisco-CCSI) / Senior Consultant Certs: XCSS, MCSE, CCNP, CCDP

**1103 Otto, Rich Spirent Communications** email: Rich.Otto@Spirentcom.com CNX Ethernet CNX Token-Ring Sales Trainer Rich Otto sat for the CNX exams while an SE with Network General, and working the Upper Midwest area of the U.S. Currently he is a Sales System Trainer for Spirent Communications. He looks forward to hearing from professional associates from his former employers which includes Network General, Sytek, Halley Systems, Triad Systems, Control Data & Cisco Systems.

**1104 Greening, Terry Human Resources Development Canada** email: terry.greening@hrdc-drhc.gc.ca Terry Greening is the Regional Infrastructure and Technical Support Coordinator for the Newfoundland Region of Human Resources Development Canada. He has experience in large multi-vendor networks and is knowledgeable in many system and network areas. Currently, Terry holds CBS, CBE, MCP, CNA, NNCSS, and CNX certifications.

**1105 Lancaster, Thomas Alexander IV FrontWay** email: tlancaster@frontway.com CNX-A Advanced Ethernet Senior Consultant I have been in the networking field since '89 and am currently a senior consultant with FrontWay, where I am focusing on internet infrastructure and converged network solutions.

1106 Hong Yu email: hongyu@microsoft.com CNX-A Advanced Ethernet

**1107 Elisa, Herny PT Texascom Hitek System** email: hernye@texascom.co.id CNX Ethernet Product Manager PT Texascom Hitek System, Currently I am a Product Manager at PT Texascom Hitek System, provide IT solution and doing network design consultation.

**1108 Ralf Stracke Prodacta Systemhaus** email: ralf.stracke@prodacta.de CNX-A Consultant Competence Center Ettlingen, Germany "Communication Center, Information Center und Web Center -technologische Basis für die individuelle Ansprache und Betreuung Ihres Kunden"

**1109 Vasileiadis, Nikolaos TopNet Computers** email: n\_vasileiadis@topnet.com.gr CNX Ethernet Technical Manager Top Net Computers Ltd., Agia Paraskevi Mr. Vasileiadis is the Technical Manager of TopNet Computers. He is specialized in network troubleshooting, protocol analysis, application tuning and pre-sales activities. He has excellent knowledge of network security and programming skills. Mr. Vasileiadis holds the CNX Ethernet and MCP certifications and a Chemical Engineering degree from National Technical University of Athens.

**1110 Lawson, Bill Cross Timbers Oil Company** email: blawson@crosstimbers.com CNX Ethernet CCNA, CNX, LSE, CNE, Network Technical Manager

1111 Naylor, Bill NetCom Systems email: Bill\_Naylor@NetcomSystems.com CNX Ethernet Netcom Systems, Systems Engineer

**1112 Boltin, Shawn Sprint Enterprise Network Services** email: swboltin@excite.com CNX - Ethernet Shawn Boltin is a Technical Solutions Consultant for Sprint Enterprise Network Services. He currently has his CNX - Ethernet, RCDD, CCNA, CCDA, and CCSE.

**1113 Sullivan, Joseph Datacom Systems** email: jsullivan@datacomsystems.com CNX Ethernet Technical Support Manager I work at Datacom Systems Inc. as the Technical Support Manager performing pre & post sales support for our matrix switch products which leverage network analyzers. I also am an Intranetware CNE.

1114 Snow, Brian email: bsnow@indiana.edu CNX Ethernet

1115 Stovall, Jim E email: jim.e.stovall@mail.sprint.com CNX Ethernet

**1116 Halverson, Brian A.** email: Brian.Halverson@born.com CNX-A CNX Advanced Ethernet Consultant, Brookfield, WI MCSE+I, CCNA, CCDP, CIW Server Administrator, CNX Ethernet, i-Net+, Network+

**1117 Leutert, Rolf Swissair Group Zurich, Switzerland** email: rleutert@bluewin.ch CNX Ethernet, CNX Token-Ring. Rolf has been involved in data communications and networking systems since 1987 when he introduced the first Airport-wide LAN for Swissair-Airline at Zurich Airport. Rolf developed and taught the first Token-Ring course for Sniffer Analyzers in 1989. He is a certified Sniffer University instructor for more than 10 different trainings and has taught more than a thousand students in Switzerland and all over Europe. Today Rolf is working part time as senior consultant in Network Engineering at Swissair Group / Telecom Services.

1118 Barnett, John B. email: j.barnett@ieee.org CNX Ethernet

**1119 Miller, Kevin FrontWAY-Network and e-Business Solutions** email: kmiller@frontway.com CNX Ethernet Principal Consultant - Western Michigan Kevin Miller is a Principal Consultant with Frontway in Grand Rapids, Michigan. He has a BS in Computer Science and holds several other industry certifications including MCSE, CCNP and CCDP.

**1120 Boucher, Christopher P Sprint Enterprise Network Services** email: cpbouche@sprintparanet.com CNX-A Chris Boucher is a Technical Solutions Consultant for Sprint Enterprise Network Services. He currently has his CNX - Ethernet, CCNA, CCDA, MCP, FCC. Working towards CCNP and SCSA.

1121 Raynor, Monte email: cmraynor@bellsouth.net CNX Ethernet

1122 Burns, Kevin email: burns@IQGROUP.com CNX Advanced Ethernet

**1123 Demery, Alan IBM Global E-Business Integration** email: ademery@us.ibm.com Employer: IBM's Global e-business Solutions Integration Broad exposure to networking technologies beginning with MSNF SNA networks in the late 1970s. Author of the networking section of IBM's White Paper, Designing e-business Solutions for Performance. Current responsibilities focus on application performance, network interactions and scalability. Worked in various roles in networking from client support, instructor, designer and design reviewer to complex PD/PSI covering network and application performance issues. Experience with Token-Ring technology since before announcement in 1982. Approximately 10 years experience with Ethernet. Experience includes Campus LAN and WAN design and support for IP and other protocols. Also conducted testing for the Nagano and Sydney Olympics. Experience includes multiple non-IBM vendor's products and

trunked radio based networking. Other certifications: CCNA, i-Net+, Network+, Certified NetAnalyst, IBM © 2006, Network General. All Rights Reserved. Page 19 Certified Solutions Expert-eNetwork Firewall for Windows NT, IBM Certified Client/Server Integration Specialist, plus others.

**1124 Fagnani, Joseph Windows Wizard** email: JFagnani@exchange.ml.com CNX Ethernet Windows NT and Windows 2000, OS, Applications and Network Engineering and Troubleshooting. Extensive Global Enterprise Internetworking Experience. MCSE+Internet, CNX Ethernet.

**1125 Kennedy, Nat Hartford Hospital, Hartford, Connecticut** email: nkenned@harthosp.org CNX Ethernet CNX Token-Ring Technology Specialist I passed Token Ring on October 29, 1997. I passed Ethernet on November 12, 1997. I am a practicing CNX at Hartford Hospital, and use Sniffer Pro everyday.

1126 Bell, William J. Jr. eBNetworks email: tuffgong@home.com CNX Ethernet, CNX Token-Ring

**1127 Cheung Man Yiu, Dick Datacraft (Hong Kong) LTD.** email: Dick.Cheung@datacraft-asia.com CNX-A, CNX Ethernet Network Specialist for Datacraft (Hong Kong) Ltd. Associate CNX, CNX Ethernet; Cisco CCNA, CCNP, CCDA, CCDP; Checkpoint CCSA, CCSE; and some other things.

1128 Scott-Davis, Shannon email: shannon.scott-davis-eds@eds.com CNX Ethernet

**1129 Rosen, Stan Wavetek Wandel Goltermann** Senior Systems Engineer CNX, CCNA, CNA Stan has been working with network analyzers for several years, providing pre-sales support on network analysis products (LAN, WAN, ATM, Sonet, and DWDM), training, and sometimes consulting. A couple years ago, he served as an active member on the CNX Consortium and helped revise many examination questions. In addition to CNX, he is also a Cisco Certified Networking Associate (CCNA) and Certified NetAnalyst (CNA).

**1130 Kikic, Peter EIG** email: Peter.Kikic@economicalinsurance.com CNX-A Peter Kikic is a Level III Technical Support Analyst for Economical Insurance in Waterloo, Ontario. He also is a Cisco Certified Network Professional (CCNP) with an Internetworking Security Specialization and an MCSE.

**1131 Bridges, Dwayne FannieMae** email: dwayne\_bridges@fanniemae.com I passed the Advanced Ethernet CNX exam and was awarded my certification June 1, 1999.

**1132 Muth, Greg** email: gamu@pacifier.com CNX Ethernet: May 27, 1997, CNX FDDI: September 2, 1997, CNX Token Ring: May 19, 1998 I have 12 years experience in the data networking field. Recent gigs include SE positions at Covad Communications, Cabletron Systems and Network General/Associates. Prior to going into Sales I spent 8 years with Kaiser Permanente, working up to a Network Engineer/NOC Supervisor. I am currently on sabbatical, enjoying the summer and looking for the right, non-Sales gig. I plan on upgrading to the Master CNX as soon as there are two advanced tests to take... I have also begun work on my Cisco certifications. A current resume is online at http://www.pacifier.com/~gamu/resume.html.

**1133 Kulling, Kenneth G. Wang Government Services, Inc**. email: ken\_kulling@hotmail.com CNX-A CNX-Ethernet A 1997 graduate of Southern Illinois University @ Carbondale with a Masters in Manufacturing Systems. Ken became extremely interested with networking while working on his thesis titled: Educational Requirements In Client Server Technology Desired by Industry. Ken is presently a Network Engineer/Analyst at NASA Langley Research Center, located in Hampton Virginia. A position that keeps him constantly busy. Ken obtained his CNX-A and CNX-E in July of 2000. Ken would like to thank all that have helped him in becoming a professional in the networking arena. Ken will also be returning all the networking books he borrowed from everybody, if he can find them...

1134 Information Witheld 1135 Wullems, Robert CNX-A, CNX Advanced Ethernet

1136 Oda, Machiko email: Machiko.Oda@bankofamerica.com CNX-A CNX Advanced Ethernet

1137 Mayes, Eric S AHSMC Network Operations email: eric.mayes@eds.com CNX-A EDS

**1138 Schmitz, Roland DS DATA SYSTEMS GmbH** email: rschmitz@datasystems.de CNX-A Braunschweig, Germany Certifications: Cisco Certified Network Associate (CCNA), Cisco Certified Network Professional (CCNP), Nortel Networks Certified Support Specialist (NNCSS), Nortel Networks Certified Design Specialist (NNCDS), Nortel Networks Certified Account Specialist (NNCAS) Experience in Networking since 1992. Study: at Fachhochschule Wilhelmshaven (Germany) Degree: Diplom-Ingenieur.

**1139 Gaetan, Doucet Solutions d'Entreprise** email: gdoucet@essc.qc.ca CNX-A Consultant Technique CCNP, CCDP, NNCDS, NNCSS, ESSC

**1140 Blanchard, Doug GE Capital Net Solutions** email: Doug.Blanchard@gecits.ge.com CNX Advanced Ethernet Douglas J. Blanchard Sr. Systems Engineer MCNE-MCSE-CNX-CCNP-CCNA-CCDA IBM PSE-Compaq ASE Address Included By Request: 3584 Hwy. 31 S. PMB #301, Pelham, AL. 35124 \* Phone (877) 470-0320 \* Fax (205) 688-1341

1141 Adams, Stephen Nortel Networks email: stadams@nortelnetworks.com CNX Ethernet

1142 Duyck, Pat email: patduyck@uswest.net CNX-A CNX Advanced Ethernet CCNA, MCSE

**1143 Hubbard , John D.** email: jddhubbard@hotmail.com CNX Ethernet John Hubbard's IT career started in the computer wholesale channel in 1989, took a turn into the VAR business in 1991, and has been soaking up the political ambiance of the corporate IT climate since 1995. The CNX-Ethernet certification came a couple months after the excellent NAI reseller Sniffer Pro training with Joseph Bardwell #1000 of www.optimized.com /COMPENDI fame and Don Prefontaine #1024 with NAI. John holds many vendor certifications including those from Cisco, Microsoft, Novell, and Citrix, but enjoys the study for his "vendor neutral" certifications from organizations such as CNX and CompTIA most. Troubleshooting networking issues is often not vendor specific...

1144 Fitzpatrick, Greg EDS email: greg.fitzpatrick@eds.com CNX-A CNX Ethernet

**1145 Brouwer, Dale** email: D.Brouwer@motorola.com Dale Brouwer is a Senior Network Engineer at Motorola Inc. in Schaumburg, IL. Prior to working at Motorola, he was employed for 3 years as the Supervisor of Network Services at AIC Group of Funds in Burlington, Ontario. Dale holds a Bachelors of Mathematics in Computer Science (1996) from the University of Waterloo, as well as a number of IT certifications, including: CCNA, CCDA, MCSE, Compaq ASE, Network+ & CNX-A.

**1146 Crapo, Steve** email: Steve.Crapo@yahoo.com CNX-Associate, CNX-Ethernet, CNX-TCP/IP, CNX-WAN, MASTER CNX © 2006, Network General.

1147 Behrendt, Randy email: randy.behrendt@eds.com CNX-Associate

**1148 Boggess, Steven J.** email: steven.boggess@gs.com CNX-Associate, Cisco Certified Network Associate (CCNA), Cisco Certified Design Associate (CCDA), Cisco Certified Network Professional (CCNP), Network+, Sniffer Certified Professional (SCP)

**1149 Cernosek, Greg Internetwork Experts, Inc.** email: gcernosek@inetx.com CNX Ethernet Currently working as a Senior Network Consultant at Internetwork Experts, Inc., a Dallas, TX based network solutions provider and Cisco Premier Partner. I have also obtained my Cisco Certified Internetwork Expert certification. Internetwork Experts provides world class professional services and competitive prices on Cisco hardware. I can be contacted at gcernosek@inetx.net.

**1150 So, Stuart Standard Chartered Bank** email: stuart.so@ieee.org CNX Ethernet, CCNA, MCP+I, MCSE Manager, ISS/e-Commerce Stuart So is a Manager of e-Commerce Infrastructure in the Information System Solution department at SCB. He currently manages a B2B system project at Hong Kong with the focus on

operations, security and infrastructure technology. Stuart hold a Master of IT Management degree from Macquarie University and has over 16 years of IT experience. He has expertise in IT project management, system and network design and security infrastructure.

**1151 Richter, Kurt Qwest Communications** email: kericht@qwest.com Master CNX: Ethernet, WAN, TCP/IP, CCIE #8122 Senior Consultant Sales Engineer Specialist Kurt Richter is an SE supporting Qwest Global Business Accounts. His field of experience includes infrastructure design, implementation, and support in both Enterprise and Service Provider environments, in addition to infrastructure & application profiling, security, and infrastructure management. Kurt also has a law degree and an MBA, and does a great deal of business development and business consulting. Kurt frequently guest lectures to the advanced IS courses at Brigham Young University on the subject of firewalls, routing, switching, etc. Kurt is a Cisco Certified Network Expert (CCIE) in Routing and Switching.

**1152 Eaton, Wally City of Jacksonville, Florida** email: weaton@coj.net 904-630-1441 Computer Security Manager MCSE, MCP+I, CCNP, CCDP, CNX, NETWORK +

1153 Buckman, George email: gbuckman@ixiusa.com CNX Associate, CNX Advanced-Ethernet

**1154 Khan, Umer Broadcom Corporation** email: umer.khan@mail.com CNX Ethernet Senior Network Engineer Umer currently works as a Senior Network Engineer at Broadcom Corporation (www.broadcom.com), where he enjoys the challenging and fast paced IT environment. As the team lead for the Network Operations group, Umer is responsible for designing and deploying global LAN/MAN/WAN solutions that are available with 99.9% up time (planned and unplanned). Some of Umer's certifications include: CCIE (Cisco Certified Internetwork Expert # 7410), MCSE (Microsoft Certified Systems Engineer), SCSA (Sun Certified Systems Administrator), SCNA (Sun Certified Network Administrator), CCA (Citrix Certified Administrator), and CNX (Certified Network Expert) Ethernet. Umer's personal web site is located at www.umer-khan.net.

**1155 Thompson, Robert SmartStream IT Solutions** email: rthompson@smartstream.net Robert Thompson is the CEO of SmartStream IT Solutions in Jacksonville, FL. Along the way, some of the more friendly acronyms Robert has picked up include the CNX Ethernet, MCSE, MCT, CNE, MCNE, CCNA, CCA, CCI, Network+, CNS and CSE. Robert is currently pursuing the Sniffer Certified Professional certifications, and of course who isn't working on their CCIE.

**1156 Triana, Rick** email: TrianaRD@yahoo.com Rick Triana is certified in Token Ring (5/20/97) and in Ethernet (11/12/97). CNX number is 0079AD.

**1157 Truszynski, Carl** email: truszynski@cs.com CNX Ethernet Carl currently works as Branch Chief of Network Engineering for the US Consumer Product Safety Commission. Twenty-plus years in the IT industry managing the design and implementation of WAN/LAN enterprise solutions. Protocol analysis has always been my favorite and most exciting part of IT work.

1158 Schoots, Willy email: w.schoots@chello.nl CNX-Ethernet

**1159 Pandit, Devesh** email: Devesh.J.Pandit@mail.sprint.com CNX-Ethernet, CCNP, Cisco Voice Access Expert, CCIE Written. Currently working for Sprint E Solutions. Been in industry since 1981 and networking since 1990 and love it.

**1160 Noble, Jim** email: jnoble@vigilar.com CNX Ethernet and Token Ring I am currently working at Vigilar Inc, www.vigilar.com, as a Sr. Security Engineer, and use my CNX knowledge often to assist in troubleshooting security software implementations. I am also a CheckPoint Certified Systems Administrator (CCSA), CheckPoint Certified Systems Engineer (CCSE), CheckPoint Certified Systems Instructor (CCSI), and am working on my CISSP.

1161 Webb, Philip email: Lanalyzer51@aol.com CNX, MCSE, CCNA-LAN, CCNA-WAN, CCNP-WAN

**1162 Mohamed, Khaled** email: kmgig@msn.com MSCE,CCNP,MCNE,CNX, CNX-A,CNX Advanced Ethernet, CPCE

**1163 Plorin, Gordon Minnesota Department of Revenue** email: gplorin@mediaone.net Information Technology Specialist CNX-A, Novell Master CNE & CIP, MCSE (NT), Master CIW

**1164 Wilson, Darryl NexInnovations** email: darryl.wilson@nexinnovations.com CNX-Ethernet, CCNA, CCDA, SCP Darryl has 8 years of internetworking experience and currently works at Nexinnovations in Toronto as a Senior Consultant. Darryl has extensive knowledge in network design and troubleshooting including LAN and WAN technologies and protocol analysis. In addition, he possesses other industry certifications including Sniffer Certified Professional (SCP), Cisco Certified Network Associate (CCNA) and Cisco Certified Design Associate (CCDA). Currently working towards Sniffer Certified Master (SCM), Cisco Certified Design Professional (CCDP) and Cisco Certified Network Professional (CCNP). For those who know me, I just have to say ---> "ATM will never die!"

**1165 Crossman, James VeriCenter** email: JCrossman@vericenter.com CNX-Ethernet, CCNA, CCDA, SCP When James A. Crossman became a CNX in 1995, he was a Senior Network Architect for Clark Data Systems in Houston, TX. Having already completed his MCSE, Master CNE and Compaq ASE, in addition to other certifications, he used his CNX in Ethernet and Token-Ring to differentiate his skills in network analysis and optimization for his clients. Now, he still enjoys analyzing network traffic to investigate and solve mysteries in his role as Information Security Manager for VeriCenter, a secure hosting facility in Houston, TX. He is currently pursuing his CISSP certification.

1166 Bae, Hansang Thrupoint email: hbae@thrupoint.net CNX

1167 Murphy, William Fluor Signature Services email: bill.murphy@fluor.com CNX Ethernet, Token Ring

**1168 Patti, Paul** email: paul\_patti@hotmail.com CNX Ethernet, Token Ring After being certified as both a Sniffer University and Banyan Systems Instructor, Paul took a position in 1999 with a consulting firm in Atlanta, GA to design, develop, and deliver a routing, switching, and protocol analysis curriculum - which he later modified to include voice over IP. He thoroughly enjoys teaching and does whatever it takes to help his students learn. Paul encourages his students to think, using "problem solving" and "cause and effect" approaches when teaching protocol analysis or any other subject. His certifications include two CNXs, a CCNA, an MCP, a Master's degree in Computer Resource Management, and a Bachelor's degree in Human Resources. Paul has also taught credit and non-credit courses for both community and four-year colleges, and enjoys doing so whenever his travel schedule will permit.

1169 Freeland, Eric email: EFreeland@csihome.com CNX, CCIE, CISSP

**1170 Jhongrack, Choi** email: choi\_jr@yahoo.co.kr CNX (Ethernet, Tokenring, FDDI), CCIE#6173, CCSP, CCNP, CCDP Currently working for Intesys-NCL with focus on the CISCO Security and AVVID solution. Many years IBM experience for IBM systems(AS/400 to ES/9000) and IBM networking. The CCIE for SNA/IP integration.

**1171 Varner, Connie** email: cvarner@cisco.com I am a Technical Marketing Engineer at Cisco Systems, specializing in Wide Area Networking, Quality of Service and VPN Designs.

**1172 Robichau, Bernard** Bernie has been employed in the technology arena for 7 years, and his involvement in the field extends from network infrastructure/systems engineering and protocols to security and firewalls. He has been employed in both private sector and government positions while working with technology. Bernie currently administers and maintains network server and security related software including mail services, Internet firewall, file servers, application servers, domain services etc. He holds certifications from Nortel (Router Specialist),

CompTIA (Network+), Network Associates (CNX-A), Learning Tree (NTCP), Checkpoint Software (Certified Security Administrator) and Microsoft (MCP).

**1173 Silver, Jeffrey** email: Jeff\_silver@nai.com SCE, CNX, NAX Technical Skills: Protocol Analyst, Technical Instructor, and Competitive Research Analyst.

**1174 Smith, David** A long time Linux fan, Dave was attracted to the CNX certification particularly because it was not associated with, or provided by, any single commercial entity. As such, CNX was a better indication of a more generally experienced network professional. Amid the inevitable clutter of 'expert systems', each striving to be the holy grail of problem determination, Dave's tool of choice is still a packet sniffer and knowledge of how things work. Someday this approach will become obsolete, but not nearly as soon as salespeople want you to believe. :)

**1175 Brian Stanford, Sr.** e-mail: bks@cisco.com CNX I currently work at Cisco Systems, Inc. as a Network Consulting Engineer. Current Active Certifications: CCIE Routing & Switching, CCIE Wan Switching, CCIE Service Provider

1176 Norman T. Burchfield e-mail: ntburchf@comcast.net CNX July 7th 1997 Cert # 02386d

1177 Brian M Brotschi Ethernet and Token Ring CNX